\*\* TOTAL PAGE.005

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## Marked up copy of Amended Claim(s)

(Twice amended) A composition for an anti-reflective coating or a radiation absorbing coating containing the polymer of claim 1, [the compound of claim 13, the polymer of claim 15] and/or blocked derivatives thereof, wherein the proportion of total molar numbers of [monomers and] monomer units of polymer which have isocyanate group, thioisocyanate group or blocked derivatives thereof to total molar numbers of monomers and monomer units of polymers in the composition is 0.1 to 40 % by weight.